.1 STRUCTURE UPLOADED

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L1 HAS NO ANSWERS

L1 ST

L2 0 S L1 SSS SAM L3 3 S L1 SSS FULL

FILE 'CAPLUS' ENTERED AT 16:52:43 ON 03 AUG 2010 L4 2 S L3

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2010 ACS on STN
AB The suggested emulsion contains quickly excretable perfluoroorg.

compds. as perfluorodecalin and perfluorooctylbromide,

perfluoroorg, additive and phospholipids in the form of dispersion prepared due to homogenization at pressure of not less than 100 atmospheric in water-saline medium. The perfluoroorg, additive is a mixture of perfluorated tertiary amines — perfluorotripropylamine and its co-products: cis- and transisomers of perfluoro-1-propyl-3, 4-dimethylpyrrolidone and perfluoro-1-propyl-4-methylppirelidne. The method to obtain the emulsion deals with obtaining the dispersion of phospholipids due to homogenization at pressure of not less than 100 atmospheric in water-saline medium followed by thermal sterilization, then comes homogenization at pressure of the mentioned perfluoroorg, compds. in dispersion of phospholipids and thermal sterilization of the ready-to-use emulsion. The latter is indicated to treat blood losses, hypoxic and ischemic states, improve oxygen supply by

blood and keep isolated perfused organs and tissues. In accordance to the present innovation stability of emulsion has been increased and its qualities have been improved. Storage period of emulsion in its unfrozen state at +4 °C corresponds to 12 mo, not less, moreover, biocompatibility of emulsion with biol. medium (blood, plasma or serum) has been kept.

ACCESSION NUMBER: 2005:991122 CAPLUS Full-text

DOCUMENT NUMBER: 143:292538

TITLE: Emulsion of perfluoroorganic compounds of

medicinal

indication and a method for obtaining it IGNEE(S): Kuznetsova, Irina Nikolaevna, Russia;

PATENT ASSIGNEE(S):

Maevskii, SOURCE:

Evgenii Il'ich; Germanov, Evgenii Pavlovich

Russ., No pp. given

CODEN: RUXXE7

DOCUMENT TYPE: Patent LANGUAGE: Russian

LANGUAGE: Russian

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT INFORMATION:																
PATENT NO.				KIND		DATE			APPLICATION NO.				DATE			
RU 2259819 20040301				C1		20050910			RU 2004-106722							
CA 2557833				A1		2005	20050929 C			A 2005-2557833						
200	20050207 WO 2005089739					A1		2005	0929		WO 2	005-	RII58			
200	5020															
CA,	CH,	W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,
GB,	GD,		CN,	co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,
KZ,	LC,		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,
NA,	NI,		LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,
SL,	SM,		NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	sc,	SD,	SE,	SG,	SK,
ZA,	ZM,	ZW	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,
ZW.	AM.	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,
DE,	DK,		AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,
PL,	PT,		EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	IS,	IT,	LT,	LU,	MC,	NL,
GW,	ML,		RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,
			MR,	ΝE,	SN,	TD,	TG									
EP 1736148 20050207				A1 20061227				EP 2005-726945								
200	5020		AT.	BE.	BG.	CH.	CY.	CZ,	DE.	DK.	EE.	ES.	FT.	FR.	GB.	GR.
HU,	ΙE,															
					LI,			MC,							SK,	TR
200	CN 5020	1010	1432	6		A		2007	0808		CN 2	005-	8001	3930		
200		2007	5255	36		т		2007	0906		JP 2	007-	5017	43		
20050207																
IN 2006DN04895				A		2007	0810		IN 2	006-	DN48	95				
20060825 US 20070197475				Δ1		2007	0823		IIS 2	006-	5914	11				
US 20070197475 A1 20070823 US 2006-591411 20060901																
PRIORITY APPLN. INFO.:									RU 2	004-	1067	22		A		
200	4030	1									170 3	005	DITEO			W
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

IT 864160-31-6

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); THU (Therapeutic use); BIOL (Biological study); PROC (Process);

USES (Uses)

(emulsion of perfluoroorg. compds. of medicinal indication and a method $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

for obtaining it)

RN 864160-31-6 CAPLUS

CN 2-Pyrrolidinone, 3,4,5,5-tetrafluoro-1-(1,1,2,2,3,3,3-

heptafluoropropyl)-

3,4-bis(trifluoromethyl)- (CA INDEX NAME)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE

THIS RECORD

(4 CITINGS)

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2010 ACS on STN GI

AB The compds. I [X = CF(CF3), CF2CF2] are manufactured by electrolytic fluorination of triallylamine in anhydrous liquid HF. The compns. containing cis-perfluoro-1-propyl-3, 4-dimethylpyrrolidine (III), trans-perfluoro-1-propyl-3, 4-dimethylpyrrolidine (III), perfluoro-1-propyl-3-methylpiperidine (IV), and perfluorotripropylamine (V) are useful for elec. insulators and heating medium for manufacturing semiconductor device. Triallylamine was electrolytically fluorinated in HF at 9.5 A, 3 A/dm2, and 15-20° for 117 h to give 35% composition containing II 32, III 13, IV 24, and V 30%. The composition showed good transparent liquid phase at -70° and low volatility at

100°.

ACCESSION NUMBER: 2002:305757 CAPLUS <u>Full-text</u>
DOCUMENT NUMBER: 136:327374

TITLE: Perfluoro cyclic amines, constant boiling

point

compositions, and their manufacture

INVENTOR(S): Kanno, Kiyomitsu; Nagashima, Toshio; Kaurova, Galina I.; Moldavskij, Dmitrij D.; Gribel, Vladimir PATENT ASSIGNEE(S): Showa Denko K. K., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE					
	JP 2002121184	A	20020423	JP 2000-311058						
	20001011									
	JP 4021611	B2	20071212							
	US 20020125458	A1	20020912	US 2001-924558						
	20010809									
		B2	20030805							
	US 20030199409	A1	20031023	US 2003-434121						
	20030509									
	US 6989088	B2	20060124							
	PRIORITY APPLN. INFO.:			JP 2000-243518 A						
	20000811									
				JP 2000-311058 A						
	20001011									
	2000100			US 2000-241741P P						
	20001020			US 2001-924558 A3						
	20010809			US 2001-924558 A3						
		C DATEM	ים זכות דו העוד	TH TORC DICRIAY PODMAT						
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 136:327374										
	IT 413579-51-8P 413579-52-9P									
				(Technical or engineered	4					
	material (Industrial	manura	ccure,, 1EM	(recommend of engineered	4					
	mucca aua									

use); PREP (Preparation); USES (Uses)

(perfluoro cyclic amines, constant b.p. compns. and their manufacture)

413579-51-8 CAPLUS

Pyrrolidine, 2,2,3,4,5,5-hexafluoro-1-(1,1,2,2,3,3,3heptafluoropropyl) -

3,4-bis(trifluoromethyl)-, (3R,4S)-rel- (CA INDEX NAME)

Relative stereochemistry.



RN 413579-52-9 CAPLUS
CN Pyrrolidine, 2,2,3,4,5,5-hexafluoro-1-(1,1,2,2,3,3,3-heptafluoropropyl)3,4-bis(trifluoromethyl)- (CA INDEX NAME)

E KUZNETSOVA IRINA//AU

L5 14 S E1-2

E MAIEVSKY EVGENY?/AU

E MAIEVSKY E?/AU E MAIEVSKY I?/AU E MAIEVSKY ILICH?/AU

L6 1 S L5 AND (?PERFLUORO?)

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2010 ACS on STN

There is not enough to study of the perfluorocarbon (PFC) emulsions particle size only for judgment the question about their stability and quality. It is essential to evaluate also the structure alteration of PFC emulsions and their compatibility with the blood serum. It was shown that stability of PFC emulsion of the same composition depend on the mode of their preparing The particle size of frozen PFC emulsions as a rule does not change at storage and their compatibility with blood serum can remain unchanged. However, the integrity of particle structure of PFC emulsions may be destroyed at unfreezing. The average diameter of PFC emulsion particles may remain unchanged at storage, but the compatibility with blood serum may become worse.

Institute of Hematology and Transfusiology,

Immobilization Biotechnology (1998), 26(2),

ACCESSION NUMBER: 1998:272467 CAPLUS Full-text

DOCUMENT NUMBER: 129:85980

ORIGINAL REFERENCE NO.: 129:17645a,17648a

TITLE: Stability of perfluorocarbon emulsions and their compatibility with blood serum

AUTHOR(S): Kuznetsova, Irina N.

CORPORATE SOURCE: Laboratory of Blood Substitutes, Russian Research

St.

Petersburg, 193024, Russia
SOURCE: Artificial Cells, Blood Substitutes, and

181-189

CODEN: ABSBE4; ISSN: 1073-1199

PUBLISHER: Marcel Dekker, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

CC 63-7 (Pharmaceuticals)

ST perfluorocarbon emulsion compatibility blood serum ΙT Drug delivery systems (emulsions; stability of perfluorocarbon emulsions and their compatibility with blood serum) ΙT Blood serum Blood substitutes (stability of perfluorocarbon emulsions and their compatibility with blood serum) Perfluorocarbons RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (stability of perfluorocarbon emulsions and their compatibility with blood serum)

L7 13 S L5 NOT L6

L8 13 S L7 AND (PY<=2004 OR AY<=2004 OR PRY<=2004)